

1982

ILSP WORKING GROUP
AGENDA
18 FEBRUARY 1988

- OLD BUSINESS

- Review/Approval of Minutes of previous meeting ✓

- New DO Alternate ILSP member [] REPORTS AS STAT
FULL TIME SMO - 29 FEB 88
NO ALTERNATE YET.

- OL TOPICS

- Overview of North Tower Schedule [] - SEE ATTACHED SCHEDULE STAT
- Status of NHB Fit-up Work [] - OTS TO BE DONE 15 MAR STAT
- Status of NHB Survey Work [] - WORKING WITH OIT, OMS, OTE, OGC, OISR
- Control of 1st Floor North Tower connector entrance before July - HARD HAT!
FOR ENTRY!
- OGC and OIG NHB Planning GIG → PPS
OGC - 6th (LOGS)
PPS → POLY 4th FL (TEMP) → OMB
FLASH PPT STAT
IN THE FUTURE
OS DOES NOT
WANT TO ENFORCE

- OIT TOPICS []

- Status of PBX and Wang work in NHB []) BEHIND IN OTS
AND EXPECT OTHERS
- Status of Computer Systems relocation ALL VANS
EXCEPT
OTS - GROWN
DONE TO DO SO. ALL END'S PROBLEM!
WEE WEE WEE! ONLY 4 PEOPLE!
- OIT support for radios and paging systems (beepers) in the NHB - MUTICOM
METROCALL
- Issues/Concerns? - 2 WAY RADIOS - OS - OMS → OIT ACTION

- OS TOPICS []

- Status of Alarm work in nHB - NO STATUS REPORT
CONDUIT HAS MANY BENDS IN SOUTH TOWER
NEW SPECTRUM TO FIX
- OS Position on Vault Walls - V0 EXPANDED METAL
OF EQUIPMENT
- OS Certification policy in NHB - SENDS EDP7 LIST TO DALE
- Issues/Concerns []

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COMMENTS:

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- OUTSTANDING ISSUES/QUESTIONS

- 25X1
- Policy regarding safes in the NHB
 - OIR request for cable TV drop requirements
 - Possible electronic interference from OTS projects

SAFES needed

MATERIAL

no problem

- GENERAL ISSUES OR CONCERNS?

- DA - *no*
- O/DCI - *no* (*NAASW*)
- DI - *can GSC go from South to North Tower + GSC area to IG/OGC - No!*
- DO - *can GSC go outside the Bldg? - maybe, send mem to HCS*
- DS&T - *no*


- ACTION ITEM REVIEW

- NEXT MEETING: 3 MARCH 1988, 10:00 3E14 HQS


OTS/LOG 88-058
12 February 1988

MEMORANDUM FOR: Chief, OL/FMD/ILSP


FROM:


Chief, OTS Logistics


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SUBJECT: Shield Penetrations and RF Signal Generation 


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1. This office has reviewed its requirements for antennae penetrations of the New Headquarters Building (NHB) tempest shield and has determined that, as of now, there are no such requirements which are necessary in preparation for our initial operation in the NHB. 

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2. Similarly, after consulting with Office of Security (OS) technical personnel, it was mutually agreed that OTS' generation of radio frequencies (RF) in the NHB will have a low probability of adverse impact on the OS technical systems monitoring the NHB's tempest integrity and RF signals from within the building. 

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3. Please be advised that this is the OTS assessment at this time. Both this assessment and OTS operational requirements are subject to change after moving into the NHB. When such changes occur, OTS will continue to work with OS, the Office of Logistics and the Office of Information Technology to resolve whatever issues arise. 

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~~C O N F I D E N T I A L~~

DS&T/OTS/LOGS,

(12 Feb 88)

STAT

Original & 1 - Addressee
1 - DD/OTS
1 - OTS/SG
1 - OTS/ATG/EXO
1 - OTS/OG/EXO
1 - OTS/OEG
1 - OTS/GITG/EXO
2 - OTS/LOG
1 - C/DS&T/Admin
1 - OS/TEMD
1 - OS/TSCMD
1 - OIT/PD/NBC

CONFIDENTIAL

17 February 1988

Beeper Support (Shielded New Hqs Building)

OIT will support two brands of Beepers in the New Hqs Building (NHB). This includes:

1. Two types of Pagers from Multicom (C&P).
 - a. One type provides a tone alert; the user then calls somewhere (typically his/her office) for further details.
 - b. The other type provides a visual display (up to 10 digits) to the user - whatever the calling party enters via a touchtone keypad (typically his/her callback number).
 - c. Both types operate on 152.84 MHz.
2. Two types of Pagers from Metrocall.
 - a. One type provides tone only and operates on 152.15 MHz.
 - b. The other type provides a display and operates on 152.70 MHz.
3. There will be a 'receive only' capability for supported beepers inside the NHB.

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17 February 1988

| Agency Office | North Tower Area | COMPLETION DATES | | | | | | |
|---------------|------------------|------------------|-------------------|---------------------|-----------------------|--------------------|-------------------|-------------------|
| | | OL 100% Drawings | OL Provide Access | OIT UnderFloor Work | OL Carpet & Furniture | OIT Install Phones | OL Final Checkout | OS Alarms Working |
| OTS | Ground | 871228* | 880315 | 880509 | | | | ? |
| | 1st | 871104* | 871215* | 880502? | | | | ? |
| | 2nd | 871103* | 871204* | 880502? | | | | ? |
| | 3rd | 871023* | 871029* | 880502? | | | | ? |
| OSWR | 3rd | 871023* | 871023* | 880502 | | | | ? |
| | 4th | 871026* | 871103* | 880502 | | | | ? |
| | 5th | 871028* | 871120* | 880502 | | | | ? |
| NESA | 6th | 880104* | 880119* | 880401 | | | | ? |
| OEA | 6th | 880121* | 880128* | 880401 | | | | ? |
| MPSS | 5th | 880129* | 880209* | ? | | | | ? |
| DI/TF | 6th | 880121* | 880128* | 880401 | | | | ? |
| OTE-1 | 2nd | 880309 | 880323 | | | | | |
| | 4th | 880301 | 880315 | | | | | |
| OMS-2 | 4th | 880301 | 880315 | | | | | |
| ISC-3 | 2nd | 880307 | 880321 | | | | | |
| | 5th | 880307 | 880321 | | | | | |
| OL-4 | Ground | 880219 | 880219 | | | | | |
| OIT-5 | 1st | 880404 | 880418 | | | | | |
| | 2nd | 880404 | 880418 | | | | | |
| OP-6 | 4th | 880404 | 880418 | | | | | |

NOTES:

- * ACTUAL completion date (dates without asterisks are PLANNED dates)
- 1 Fit-up of OTE classrooms only
- 2 Fit-up of OMS Infirmary only
- 3 Information Service Centers
- 4 Fit-up of OL storage areas only
- 5 Fit-up of OIT storage/office areas

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-6 Fit-up of OP office area around OMS Infirmary

N/A Not Applicable

? Date not yet supplied or verified

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DDA 88-0263
2 February 1988

MEMORANDUM FOR: Director of Central Intelligence

VIA: Deputy Director of Central Intelligence

FROM: R. M. Huffstutler
Deputy Director for Administration

SUBJECT: Headquarters Space for the Office of General Counsel
and the Office of Inspector General

1. At your request, the Office of Logistics proposes the following plan to consolidate the Office of General Counsel (OGC) and the Office of Inspector General (OIG) in the New Headquarters Building (NHB) by January 1989. Because the NHB occupancy plan was complete, the proposal requires the eviction of DA components.

2. OGC will be relocated from [redacted] to the sixth floor of the New Headquarters Building (South Tower). OGC will occupy 17,000 square feet of space previously planned for the Office of Logistics.

3. To consolidate the Audit Staff/IG from Key Building with the Inspection Staff located at Headquarters, the OIG will be moved to 13,000 square feet of space on the second floor of the New Headquarters Building (South Tower). This was space originally intended for the Political and Psychological Staff (PPS) of the DO. PPS will instead occupy DA space in the New Headquarters Building (North Tower) until relocated to the Original Headquarters Building. PPS would have moved in this time period in any event to permit planned renovation of the area they currently occupy.

4. Implications:

°The cost of these moves adds \$1.3 million to the building program.

°The only DA components scheduled to remain on the Headquarters compound are necessary to run it or service the expanded number of Headquarters personnel. Additional space at Headquarters, e.g. a START task force, must come at the expense of evicting DI or DO components.

[redacted]

R. M. Huffstutler

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ILLEGIB

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SUBJECT: Headquarters Space for the Office of General Counsel
and the Office of Inspector General

CONCUR:

Deputy Director of Central Intelligence

Date

APPROVED:

25X1

Director of Central Intelligence

13 FEB 1988

Date

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DDA/RMHuffstutler:bs (2 Feb 88)

25X1

Distribution:

Orig - Addressee (To be returned to DDA)

1 - ER

2 - DDA

2 - D/OL

ROUTING AND RECORD SHEET

| | | | | |
|---|----------|-----------|----------------------|--|
| SUBJECT: (Optional) | | | | |
| FROM: William F. Donnelly Inspector General 6E08 Headquarters | | EXTENSION | NO. | |
| | | | DATE 2 February 1988 | |
| TO: (Officer designation, room number, and building) | DATE | | OFFICER'S INITIALS | COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.) |
| | RECEIVED | FORWARDED | | |
| 1. DDCI | | | | <p>Bob:</p> <p>At your request, one of the last things I did as DDA was direct OL to propose how OGC and the IG, including Audit Staff, could be housed in the NHB. Attached is OL's preferred solution.</p> <p>If the DCI wants this to happen by 1 Jan 89, he (or you) must direct OL to make it happen. Otherwise, they will proceed as already planned.</p> <p>(Attached has been noted by DDA.)</p> |
| 2. | | | | |
| 3. | | | | |
| 4. IG - 6E08, HQS | | | | |
| 5. | | | | |
| 6. | | | | |
| 7. | | | | |
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| 10. | | | | |
| 11. | | | | |
| 12. | | | | |
| 13. | | | | |
| 14. | | | | |
| 15. | | | | |

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William F. Donnelly

Proced.
RG

PREFERRED SOLUTION*

REDUCE OL SPACE ON 6th FLOOR TO 11,200SF

- WILL HOLD: OL FRONT OFFICE, RESOURCE MGMT, COVERT PROCUREMENT
- COMBINE FMD & RECD ON 5th FLOOR
- SUPPLY, CONTRACTS, PROCUREMENT EXEC & STAFF, LAW, SECURITY UNITS
ALL REMAIN EXTERNAL

HOUSE OGC ON 6th FLOOR IN FORMER OL SPACE

HOUSE IG & AUDIT IN DO/PPS SPACE ON 2nd FLOOR

VACANT

HOUSE PPS IN POLYGRAPH SPACE ON 4th FLOOR UNTIL SPACE IN OHB AVAILABLE
(SEVERAL YEARS)

- BALANCE OF POLY SPACE (11,000SF) STILL AVAILABLE

SPACE FOR INF MONITORING NEXT TO SOVA ON 4th FLOOR, IMMEDIATELY ABOVE ACIS ON
3rd FLOOR

- AVAILABILITY TIED TO RENOVATION OF SOVA SPACE (1990-1991)

* ASSUMPTIONS: IG & AUDIT = 13,000SF REQUIREMENT

= BASED ON '89 PROJECTED POSITION STRENGTH

OGC = 17,000SF REQUIREMENT (INCL. LIBRARY)

= BASED ON '89 PROJECTED POSITION STRENGTH

COST*

CONVERSION OF OPEN-LANDSCAPE OL SPACE TO PRIVATE LEGAL
OFFICES. ----- \$ 500K

CONVERSION OF OPEN-LANDSCAPE PPS SPACE TO ALLOW PRIVACY
FOR IG INSPECTORS AND INVESTIGATORS (\$30/SF)----- 375K

INSTALLING DCI LOCAL AREA NET BETWEEN NHB & OHB----- 125K

CONVERTING POLYGRAPH SPACE TO SWING SPACE (\$10/SF)----- 130K

\$1.130K

* ADDITIONAL COSTS ATTRIBUTABLE TO CHANGE OF OCCUPANTS. COSTS INCURRED
REGARDLESS OF OCCUPANT NOT INCLUDED HERE. RATES BASED ON CURRENT NHB REDESIGN
EXPERIENCE.

S E C R E T

MEMORANDUM FOR: Chief, Administrative Staff
OSWR

FROM:

Chief, Physical Security Division
Office of Security

STAT

SUBJECT: Request for Security Waiver

REFERENCE: Your Memorandum, Same Subject, dated 27 January
1988

1. In response to your request for a security waiver of the requirement for expanded metal in the walls of room 4A014, New Headquarters Building, DCID 1/21 states that in military compounds, or their equivalent, in the United States, above or completely below ground level, SCIF walls must be constructed from slab-to-slab but need not be reinforced with strengthening materials. Therefore, the walls of the room do not need to be reinforced. To provide visual evidence of attempted entry, all construction must be done in a workmanlike manner, properly finished, and/or painted.

2. The primary entrance door must be equipped with an S&G T-8500 series lock or other Group I combination lock with an extension 50 escape mechanism. SCIF doors must be either "B" label metal-clad fire doors or solid wood doors hinged on the inside and must be plumbed in their frames and the frame firmly affixed to the surrounding wall.

3. A Volumetric Alarm System should be installed to give complete area coverage and all perimeter doors should be equipped with balanced magnetic switches. The alarm control box should be mounted in close proximity to the primary

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entrance.

4. For any further assistance regarding this subject, please refer questions to Chief, Physical Security Division.



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Copies to:

- 1 - C/OSWR Admin
- 2 - Chairman, ILSP Working Group

S E C R E T

27 January 1988

MEMORANDUM FOR:

[redacted]
Chief, Physical Security Group, OS

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FROM

:

[redacted]
Chief, OSWR Admin

STAT

SUBJECT

:

Request for Security Waiver

REFERENCE

:

Memo on ILSP Special Meeting on NHB Security Issues -
5 January 1988.

1. OSWR requests a security waiver of the requirement for expanded metal in the walls of room 4A014, which we intend to use as a computer equipment room. Room 4A014 was originally designed as a conference area with only floor-to-ceiling walls. Because of OSWR's heavy usage of computer systems, it was determined that this room would have to house computer equipment.

2. The ILSP has agreed to modify the walls of room 4A014 to meet the slab-to-slab requirement. However, major renovations would be required to insert expanded metal in the existing walls to conform with current vault security regulations. A renovation such as this would be both costly and could possibly delay OSWR's move into the NHB.

3. Attached for your review is a list of all equipment to be placed in room 4A014 and a floor design of the equipment. The material which will be contained in the computers is classified at the Top Secret, SI/TK level. The door to the room will have a 3-position combination lock and the room will be alarmed.

4. Please advise both OSWR and ILSP of your response to our request for waiver.

Attachments: As stated.

SECRET

| Room/ID | Item Type | (WXDXH) | PWR/ Req number() | Plug Type |
|---------|--------------------------------|----------|--------------------|---------------|
| 4A014 | | | | |
| AA6 | Microvax | 21x32x41 | 120v,24amp,3 wire | |
| AA5 | 6250 Tape | 20x30x24 | 120v,24amp,3 wire | |
| AA7 | Fut TADS | 24X30X42 | 125v,20amp,3 wire | |
| AA8 | Epson Ptr | 15X18X06 | 125v,1amp,3 wire | Nema 5-15R |
| AA9 | VT240 Trm | 20x30 | 125v,3amp,3 wire | Nema 5-15R |
| AA11 | Tek 4014 | 20x33x36 | 125v,6amp,3 wire | Nema 5-15R |
| AA10 | Tek Ptr | 18x30 | 125v,3amp,3 wire | Nema 5-15R |
| AA12 | Tek 4292S | 44X24X08 | 125v,3.2amp,3 wire | Nema 5-15R |
| AA13 | Tek Cntlr | (above) | 125v,1.0amp,3 wire | Nema 5-15R |
| AA14 | Rack | 19x20x63 | 125v,20amp,3 wire | (6)Nema 5-20R |
| | Rack | 19x20x63 | 125v,15amp,3 wire | (2)Nema 5-15R |
| AA15-16 | IBM 3174 | 22x35x63 | 125v,15amp,3 wire | (6)Nema 6-15R |
| AA1 | Ramtk 9460 | 24X30X48 | 125v,20amp,3 wire | Nema 5-20R |
| AA2 | Ramtk 9460 | 24X30X48 | 125v,20amp,3 wire | Nema 5-20R |
| AA3 | Seiko Pltr | 17x20x12 | 125v,20amp,3 wire | Nema 5-15R |
| | Seiko Cntlr | 13x14x5 | 125v,15amp,3 wire | Nema 5-15R |
| AA4 | Decwriter | 30X20 | 125v,3amp,3 wire | Nema 5-15R |
| 4A010 | (See Hughes Detailed Drawings) | | | |

Page Denied

Integrated Logistics Support Program

NHB North Tower Occupancy Schedule

| ACTIVITY | RESP. PERSON | 1988 | | | | | | | | | | | | | | | | | | | | | | | | | | | | LATE |
|---------------------|-----------------|------|----|---|----|-----|----|---|---|-----|----|----|---|-----|----|----|---|-----|----|----|----|-----|----|----|----|-----|----|----|--|------|
| | | JUN | | | | JUL | | | | AUG | | | | SEP | | | | OCT | | | | NOV | | | | DEC | | | | |
| | | 20 | 27 | 4 | 11 | 18 | 25 | 1 | 8 | 15 | 22 | 29 | 5 | 12 | 19 | 26 | 3 | 10 | 17 | 24 | 31 | 7 | 14 | 21 | 28 | 5 | 12 | | | |
| OIT Phone Operators | | | | | | | | | | | | | | | | | | | | | | | | | | | | NO | | |
| ISC – 2nd Floor | | | | | | | | | | | | | | | | | | | | | | | | | | | | NO | | |
| OTS | | | | | | | | | | | | | | | | | | | | | | | | | | | | NO | | |
| ISC – 5th floor | | | | | | | | | | | | | | | | | | | | | | | | | | | | NO | | |
| OSWR | | | | | | | | | | | | | | | | | | | | | | | | | | | | NO | | |
| OEA | | | | | | | | | | | | | | | | | | | | | | | | | | | | NO | | |
| NESA | | | | | | | | | | | | | | | | | | | | | | | | | | | | NO | | |
| MPSS | | | | | | | | | | | | | | | | | | | | | | | | | | | | NO | | |
| BSB, CAD, NBPO, OIT | | | | | | | | | | | | | | | | | | | | | | | | | | | | NO | | |
| OTE Classrooms | | | | | | | | | | | | | | | | | | | | | | | | | | | | NO | | |
| OMS Infirmary | | | | | | | | | | | | | | | | | | | | | | | | | | | | NO | | |
| OIT Office/Storage | | | | | | | | | | | | | | | | | | | | | | | | | | | | NO | | |
| Tower Clean-Up Work | | | | | | | | | | | | | | | | | | | | | | | | | | | | NO | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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